5

10



## METHOD AND APPARATUS FOR COMMUNICATION WITHIN A VEHICLE DISPATCH SYSTEM

## Abstract of the Disclosure

A method for communication within a vehicle dispatch system (10) wherein a wireless communication device (36) co-located with a vehicle (14) receives a location parameter (50) in an assignment message (32), compares the location parameter (50) to the current location (56) of the vehicle (14) and processes the assignment message (32) when the location parameter (50) corresponds to the current location (56). The wireless communication device (36) includes a receiver (46), a memory (54), an assignment manager (58), and a processor (60).